

## with tapered screw adjustment, µm-accurate adjustable

## ...flexible

ISO-cartridges offer an utmost degree of flexibility in the design of customer specific tool solutions.

Particularly large tool diameters can be produced pricewise economically due to the relatively easy assembly of cartridges while the basic holders are made of aluminium or untempered steel. This design in many cases reduces weight and primarily costs.

Any inaccuracies that might occur can easily be compensated by means of the radial and axial adjustment of the cartridges.

The HOLLFELDER-GÜHRING cartridges differ from the competition particulary in the way the radial adjustment is achieved whereas dimensions are also according to ISO-DIN.

Contrary to other ISO DIN-cartridges with adjustment by radial screw or by a timeconsuming underlaying procedure, the machining diameter of Hollfelder-Gühring cartridges is adjusted in a convenient and highly precise way by means of a tapered screw.

